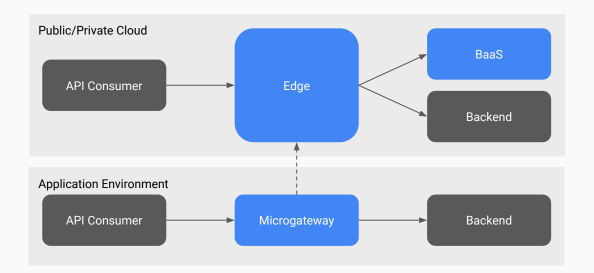


# **Edge Developers**

Specialization Overview - Kurt

# **Edge Developers Specialization**

The Edge Developers Specialization is a collection of hands-on training sessions designed help developers and architects develop the understanding and expertise across all features, utilities and maintenance aspects of Edge.



# Target audience

Experienced API developers and architects.

#### Learning experience

- Designing, implementing and deploying APIs in Edge with the out of the box policies and other extensions.
- Covers how to secure, monitor, troubleshoot and manage the APIs in the Edge platform.
- Put their learning into practice with hands on labs and scenarios.

#### **Knowledge Prerequisites**

Familiarity with HTTP, REST, JSON, OAuth, cURL command. The course requires that attendees have a laptop equipped with a REST Client (like POSTMAN) and Internet browser.

## Modules

Each module covers a comprehensive set of related topics, grouped into units that can be consumed in isolation, one module at a time, or as an entire end-to-end course. Modules are bundled into courses.

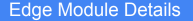
Edge Modules				
01 - Edge Overview	02 - Edge REST Design Fundamentals	03 - Edge Architecture	04 - Edge Fundamental	08 - BaaS
05 - Edge Products	06 - Edge Security	07 - Edge Advanced	09 - Edge Advance Mediation	14 - Edge Microgateway
10 - Edge Analytics and Logging	11 - Edge API Lifecycle & Tools	12 - Edge NodeJS	13 - Edge Monetization	15 - Developer Portal

Google Cloud

## Modules

Each module covers a comprehensive set of related topics, grouped into units that can be consumed in isolation, one module at a time, or as an entire end-to-end course. Modules are bundled into courses.





01 - Edge Technology stack

**☆**D1 01 - Edge Product Overview 02 - Fund. Concepts and Keywords 03A Lab - Get Setup 03 - Management UI 04 - Roles ☆D1 01 - Publishing APIs 02 - Products Developers and Apps 03 - API Product Strategies

10 - Edge Analytics and Logging 🏠 D3

01 - Edge Analytics Services

02 - Edge Logging Services

**☆**D3

02 - Edge REST Design Fund D1

01 - Building Blocks of REST

03 - API Versioning Strategy

02 - Best Practices in API Design

04 - Response Codes Pagination

01 - Fund of AuthN and AuthZ

03 - OAuth - Client Credentials

05 - OAuth - Authorization Code

10 - Protection Against Attacks 11 - Transport Security Consideration 12 - Traffic Mgmt and Rate Limiting

11 - Edge API Lifecycle & Tools D2

01 - API Design Doc. with OpenAPI

02 - Branching Strategy

05 - Apigeetool 06 - Grunt Deploy plugin 07 - Configurations Management API 08 - Maven config plugin 09 - Testing Mocking 10 - Continuous Integration

03 - Maven deploy plugin

04 - Mayen dependency plugin

02 - OAuth Introduction

06 - OAuth - Implicit 07 - OAuth - Miscellancous

08 - SAMI

09 - LDAP

- 01 Fault Rules and Error Response 02 - Shared Flows Flow Hooks 04 - OAuth - Resource Owner Pass.
  - **☆**D3 01 - Fundamentals of NodeJS 02 - NodeJS Integration with Edge

☆D1

**☆**D3

- 03 Packaging and Deployment
- **☆**D1 01 - What is a Proxy 02 - Anatomy of an Edge Proxy 03 - Conditions and Route Rules 04 - Policy Overview 05 - Debugging using Trace tool 06 - Inro. to OpenAPI Specification 07 - Dealing With Secure Backend 08 - Named Target Servers 01 - Service Callout Mashups 02 - Response Mediation 03 - Advanced Mediation 04 - Extensions 05 - Caching 04 - Integration with a Payment Prov.
- 08 BaaS **★**D3 01 - API BaaS Overview 02 - API BaaS Data Model 03 - API BaaS Query Language 04 - Coologation Queries
- **☆**D1 14 - Edge Microgateway 01 - EM Overview 02 - FM Installation and Setup 03 - EM Security 04 - FM Default Pluging 07 - EM Monitoring and Upgrades 08 - EM TLS

#### Edge Module Details + Labs

01 - Edge Technology stack

### **☆**D1 01 - Edge Product Overview 01 - Edge Product Overview (AM) 02 - Fund. Concepts and Keywords 01 Lab - Get Setup 03 - Management UI 04 - Roles **☆**D1 01 - Publishing APIs 02 - Products Developers and Apps 03 - API Product Strategies 01 Lab - Your First API Product

10 - Edge Analytics and Logging CD3

01 - Edge Analytics Services Lab - Custom Reports.pptx

02 - Edge Logging Services



03 Lab - Rate Limiting

02 - Branching Strategy 03 - Maven deploy plugin

05 - Apigeetool 06 - Grunt Deploy plugin 07 - Configurations Management API 08 - Maven config plugin 09 - Testing Mocking 10 - Continuous Integration

04 - Maven dependency plugin

02 - Edge REST Design Fund. D1

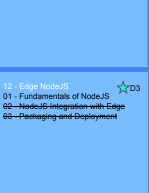
01 - Building Blocks of REST

03 - API Versioning Strategy

02 - Best Practices in API Design

04 - Response Codes Pagination

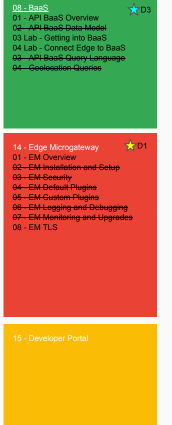




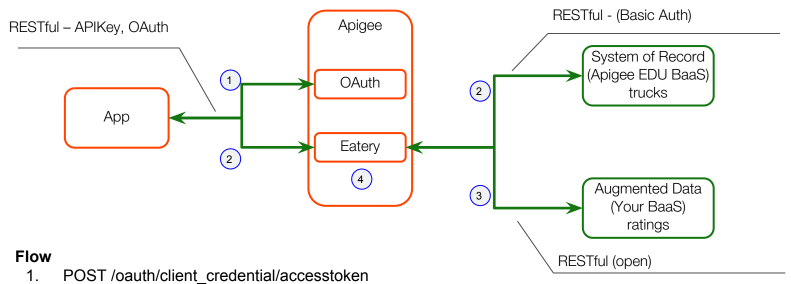
**☆**D1

**☆**D3

04 - Edge Fundamental 01 - What is a Proxy 02 - Anatomy of an Edge Proxy 03 - Conditions and Route Rules 04 - Policy Overview 01 Lab - Your First API 05 - Debugging using Trace tool 06 - Inro. to OpenAPI Specification 07 - Dealing With Secure Backend 02 Lab - Connect Secure Backend 08 - Named Target Servers 03 Lab - Named Target Servers	
09 - Edee Advance Mediation 01 - Service Callout Mashups Lab - Service Callout 02 - Response Mediation 03 - Advanced Mediation 04 - Extensions Lab - Mashups and Cleanup 05 - Caching Lab - Response Caching	
13 - Edge Monctization 01 - Overview Fundamentals	



## Eatery - Lab Overview



- 2. GET /trucks/{id}
- Service Callout GET /ratings?truck={id}
- 4. Mashup and clean response



# Labs strategy

Modules are intended to be hands-on. One or more labs are conducted as part of them. Labs build up on previous completed activities and they assume some resources are available based on the completion of other labs.

TBD: All the labs will be available in <u>GitHub</u>. By cloning the repo or downloading it using the browser, one can get the lab content. If you want a specific topic to be used, the lab will provide instructions on how to setup and use the lab content.

## Official documentation

#### **Edge Management API**

http://docs.apigee.com/management/apis

#### **Edge documentation**

http://docs.apigee.com

# Questions and feedback

Share your comments and questions regarding this and other modules in the Apigee Community.

We encourage you to visit apigee.com. We have a wealth of resources on Apigee Academy, Apigee Docs, Webcasts, Apigee Community, for you to leverage.

**Apigee Documentation** 

http://docs.apigee.com

**Apigee Community** 

https://community.apigee.com

**Apigee Resources** 

http://apigee.com/about/resources

**Apigee Academy** 

http://academy.apigee.com

**Apigee Webcasts** 

http://apigee.com/about/events/upcoming-webcasts

**Apigee Blog** 

http://apigee.com/about/blog

**Apigee Labs** 

http://apigee.com/about/labs

**Apigee Support Portal** 

http://apigee.com/about/support/portal

# THANK YOU